assified in	Part - Sanitized Copy Approved for Release 2013/09/17 : CIA-R	DI 02 0043/1004000430000 3
٠.	CENTRAL INTELLIGENCE AGENCAL	ES ONLY
•	/ .	REPORT
,	information report	CD NO. 50X1
OUNTRY	USSR (Georgian SSR)	
	·	DATE DISTR. 4 May 1950
UBJECT	Observation of New Buildings near Kelasuri	NO. OF PAGES 1
LACE		NO. OF ENCLS. 2
CQUIRED		SOX1-HUM
ATE OF NFO.		SUPPLEMENT TO REPORT
····		REPORT
		·
OF VILL COSTOR	Coltains information affecting the national defende to the control of the coltains of the deather of the especial case of the coltains of the deather of the coltains of the c	ALUATED INFORMATION
	93. AD ARRENDED. ITO TECHTODESICO OR THE COVERATION OF THE COVERATION OF THE COVERATION OF THE COVERATION OF THE COURT OF	
***************************************	The state of the s	50X1-HUM
		·
l.	Location of new buildings:	
	South of Sukhumi, close to the northern part of Kela 04' L/42°60'30"N), see sketch.	suri reilroad station (A10
2.	South of Sukhumi, close to the northern part of Kela	suri reilroad station (1.10
2.	South of Sukhum?, close to the northern part of Kela $04^{\circ} \text{ E}/42^{\circ} \text{EO}(30^{\circ}\text{N})$ , see sketch.	•
	South of Sukhum?, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard	clearly seen so exact s for nigh voitage
3.	South of Sukhum?, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tunctor switches and voltmeters and an	clearly seen so exact s for nigh voltage leters of Siemens wake
3.	South of Sukhum?, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard	clearly seen so exact s for nigh voltage leters of Siemens wake
<b>3.</b>	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tunder switches and voltmeters and am were carried from the blektro-montaxh plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montaxh plant was about south of Kelasu	Clearly seen so exact  s for nigh voitage
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tuncter switches and voltmeters and am were carried from the Elektro-Eontagn plant. The smarble and plates, 6 x 3 meters large.  The Elektro-contagh plant was about south of Kelasuroad and the main road to Ochemphiri. See sketch 2 ((7) of Asnex 27 the same kind of switchboards were	clearly seen so exact  s for nigh voltage
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tuncter switches and voltmeters and am were carried from the blektro-montagn plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montagh plant was about south of Kelasu road and the main road to Ochemuniri. See sketch 2 ((7) of Armex 27 the same kind of switchboards were buildings near Kelasuri. Close to and south of the	clearly seen so exact  s for nigh voltage
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tuncier switches and voltmeters and am were carried from the Elektro-Eontagn plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montagn plant was about south of Kelasuroad and the main road to Ochembniri. See sketch 2 ((7) of Arnex 27 the same kind of switchboards were couldings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to	clearly seen so exact  s for nigh voltage
3. 4.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tuncier switches and voltmeters and am were carried from the Elektro-Eontagn plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montagn plant was about south of Kelasy road and the main road to Ochembhiri. See sketch 2 ((7) of Arnex 27 the same kind of switchboards were ouildings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Compent:	clearly seen so exact  s for nigh voltage Leters of diemens wave withboards were of  mri, between the rail- lato the plant area carried as to the nea plant was the viliage o live there.  50X1-HUN
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with turbier switches and voltmeters and am were carried from the Elektro-Montagn plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montagh plant was about south of Kelasuroad and the main road to Ochembhiri. See sketch 2 ((7) of Arnex 27 the same kind of switchboards were outlings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Comment:  The statements coulding the previous reports on the	clearly seen so exact  s for nigh voltage meters of diemens have withhourds were of  uri, between the rail- mint the plant area carried as to the nem plant was the viliage of live there.  50X1-HUN  research institute
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tuncier switches and voltmeters and am were carried from the Elektro-Eontagn plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montagn plant was about south of Kelasy road and the main road to Ochembhiri. See sketch 2 ((7) of Arnex 27 the same kind of switchboards were ouildings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Compent:	clearly seen so exact  s for nigh voltage meters of diemens have withhourds were of  uri, between the rail- mint the plant area carried as to the nem plant was the viliage of live there.  50X1-HUN  research institute
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tuncier switches and voltmeters and am were carried from the Elektro-Hontagn plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montagh plant was about south of Kelasuroad and the main road to Ochemunia. See sketch 2 ((7) of Arnex 27 the same kind of switchboards were outlings near Kelasuri. Close to and south of the of Arutsera. The German professor Hertz was said to Comment:  The statements could in the previous reports on the for nuclear physics near Sukhumi* In this report, a	clearly seen so exact  s for nigh voitage
3. 4.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tumbler switches and voltmeters and am were carried from the blektro-montaxh plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montaxh plant was about south of Kelasuroad and the main road to Ochembhiri. See sketch 2 ((7) of Achex 27 the same kind of switchboards were outldings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Comment:  The statements could be previous reports on the for nuclear physics near Sukhumi* In this report, a plants are enumerated and described in detail.  The place called Agutsera, near which the southernow has already been also mentioned by other returnees,	clearly seen so exact  s for nigh voltage
3. 4.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tunder switches and voltmeters and am were carried from the blektro-montaxh plant. The smarble and plates, 6 x 3 meters large.  The Blektro-montaxh plant was about south of Kelast road and the main road to Ochemthiri. See sketch 2 ((7) of Achex 27 the same kind of switchboards were buildings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Comment:  The statements could be previous reports on the for nuclear physics near Sukhumi* In this report, a plants are enurerated and described in detail.  The place called Agutsera, near which the southernow has already been also mentioned by other returness, through the flace was called /grtsera. On the avail neither a place nor a river called Agutsera, but the	clearly seen so exact  s for nigh voltage
3. 4.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tunder switches and voltmeters and am were carried from the blektro-montaxh plant. The smarble and plates, 6 x 3 meters large.  The Blektro-montaxh plant was about south of Kelasuroad and the main road to Ochemuhiri. See sketch 2 ((7) of Achex 27 the same kind of switchboards were buildings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Comment:  The statements could be previous reports on the for nuclear physics near Sukhumi* In this report, a plants are enurerated and described in detail.  The place called Agutsera, near which the southernow has already been also mentioned by other returneds, through the place was called /gitsera. On the avail neither a place nor a river called Agutsera, but the stations located on the railroad line Sukhumi-Ochemo	clearly seen so exact  s for nigh voltage meters of diemens have withdoords were of  uri, between the rail- min, b
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tuncion switches and voltmeters and amwere carried from the Elektro-Montaza plant. The smarble and plates, 6 x 3 meters large.  The Elektro-Montaza plant was about south of Kelasuroad and the main road to Ochemphiri. See Sketch 2 ((7) of Arnex 27 the same kind of switchboards were buildings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Corrent:  The statements could in the previous reports on the for nuclear physics near Sukhumi.* In this report, a plants are enumerated and described in detail.  The place called Agutsera, near which the southerness has already been also mentioned by other returness, through the Mace was called /gitsura. On the available the makes alocated on the railroad line Sukhumi-Ochemoname which, however, indicate the existence of villa	clearly seen so exact  s for nigh voitage
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tunder switches and voltacters and amwere carried from the Elektro-Montazh plant. The smarble and plates, 6 x 3 meters large.  The Elektro-Montazh plant was about south of Kelasuroad and the main road to Ochemuniri. See sketch 2 ((7) of Annex 27 the same kind of switchboards were outldings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Cornent:  The statements confirm the previous reports on the for nuclear physics near Sukhumi.* In this report, a plants are enumerated and described in detail.  The place called Agutsera, near union that southernaches already been also mentioned by other returneds, through the place was called /gitsura. On the avail neither a place nor a river called Agutsera, but the stations located on the railroad line Sukhumi-Ochemoname valon, norever, indicate the existence of virial Agutsers.  Observation of New Buildings near Kelasura.	clearly seen so exact  s for nigh voitage
3.	South of Sukhumi, close to the northern part of Kela 04' E/42°80'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tunder switches and voltacters and amwere carried from the Elektro-Montazh plant. The smarble and plates, 6 x 3 meters large.  The Elektro-Montazh plant was about south of Kelasuroad and the main road to Ochemuniri. See sketch 2 ((7) of Annex 27 the same kind of switchboards were outldings near Kelasuri. Close to and south of the of Aputsera. The German professor Hertz was said to Cornent:  The statements confirm the previous reports on the for nuclear physics near Sukhumi.* In this report, a plants are enumerated and described in detail.  The place called Agutsera, near union that southernaches already been also mentioned by other returneds, through the place was called /gitsura. On the avail neither a place nor a river called Agutsera, but the stations located on the railroad line Sukhumi-Ochemoname valon, norever, indicate the existence of virial Agutsers.  Observation of New Buildings near Kelasura.	clearly seen so exact  s for nigh voitage
3.	South of Sukhumi, close to the northern part of Kala 04' 1/42°20'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tumeier switches and voltmeters and am were carried from the blektro-montax plant. The smarble and plates, 6 x 3 meters large.  The Blektro-montaxh plant was about south of Kelast road and the main road to Ochemuniri. See sketch 2 (7) of Achex 27 the same kind of switchboards were of Aputsera. The German professor Hertz was said to Someth:  The statements could have the previous reports on the for nuclear physics near Sukhumi.* In this report, a plants are entherated and described in detail.  The place called Agutsera, near which the southernaches already been also mentioned by other returness, through the flace was called /gitsera. On the avail neither a make was called /gitsera. On the avail neither a make nor a river called Agutsera, but the stations located on the railroad line Sukhumi-Ochemoname which, nowever, indicate the existence of villar called agutsers. Observation of New Buildings near Kelast CLASSIFICATION SECRET/CONTROLATION FIGURES.	clearly seen so exact  s for nigh voitage Leters of Diemens have with boards were of  ari, between the rail- late the plant area carried as to the new plant was the viliage of live there.  50X1-HUN  conserved institute also, the two separate  catherina is located, and the river flowin lable maps, there is are are several relivous contribute and the river flowin lable maps, there is are are several relivous contribute of the contribute of th
3.	South of Sukhumi, close to the northern part of Kela O4' 1/42°20'30"N), see sketch.  Layout:  See sketch. The terrain was hilly and could not be data of dimensions cannot be given.  Into this new block of buildings larger switchboard current with tunder switches and voltmeters and amwere carried from the blektro-montazh plant. The smarble and plates, 6 x 3 meters large.  The Elektro-montazh plant was about south of Kelastroad and the main road to Ochemeniri. See sketch 2 ((7) of Arnex 27 the same kind of switchboards were cuildings near Kelasuri. Close to and south of the of Arutsera. The German professor Hertz was said to Comment:  The statements could have the previous reports on the for nuclear physics near Sukhumi.* In this report, a plants are entherated and described in detail.  The place called Agutsera, near which the southernaches already been also mentioned by other returneds, through the Mace was called /gitsera. On the avail neither a mace mare as called /gitsera. On the avail neither a mace was called /gitsera. On the avail neither a mace nor a river called Agutsera, but the stations located on the railroad line Sukhumi-Ochem name which, nowever, indicate the existence of villa Amnexes: Observation of New Buildings near Kelast CLASSIFICATION SECRET/CONTROLATION OFFICIALS	clearly seen so exact  s for nigh voitage

SECRET CONTROL JUS OFFICIALS CLLY. 1/annex 1

٠.	50X <sup>2</sup>	1
		ı

CENTRAL INTELEMENT AGENCY

## Lerend to Annex 1

- board wire rence with heage, about 400 to 500 meters long with two gateways
- 2 Unpaved road
- 3 Turnpike and guard
- Storage yard for building material
- 5 Wire fence
- Large block with new buildings, The ris called the whole "No 1 building section!
- 7 Greens
- 8 Large red building, at least four stories, several annex buildings with iron balconies, a flat roof, large windows.
- Four large three story dwelling houses for German engineers 9
- 10 Six or eight so-called Finnish houses
- 11 Board Tence
- Transformer station, about 4 x 4 meters. laid a cable, 3 to 4 50X1-HUM 12 om thick, from Sukhumirailroad station to this place.
- 13 "DOM SW" brick building, 3 stories, allegedly recreation home for Soviet ministers
- 14 Sukhumi barracks
- Suburban district of Sukhumi 15
- 16 Asphalted road
- 17 Railroad to Uchemchiri
- Kelasuri railroad station. 16

SECRET CONFIDENTIAL

SECRET -CONTROL/US OFFICE LANGE 2

IC V

50X1

CENTRAL INTELLIGENCE AND NOY

Legend to Annex 2

- l Asphalted road to main road Sukhumi-Ochemchiri
- 2 Elektro-Montach, barracks of temporary wooden construction, 20 x 15 meters
- 3 Savmill
- 4 House No E, a four-story duelling house
- 5 House No 9, same as 4
- 6 Storage for building material, 40 x 20 meters
- 7 Flant area. In the plant area, large multipstoried brick buildings with flat roofs. Normal arrangement of windows as in office building
  - a Concrete block, about 12 x 12 x 4 meters, without windows. In front of it, about 2 meters distant, a concrete wall, about 1 meter thick and 4 meters high, filled with earth at the outside.
  - b Brick building with flat roof, about 20 x 15 x 12 meters with continuous large windows as in workshop. Close to the building is a large iron smokestack, 20 meters high, belching smoke. In building large engines; steam turbines in source's opinion.
- E Suard
- 9 Board Tence
- Building site, about 300 x 50 meters with colony houses for German engineers
- 11 Cantonment for Soviet workmen battalion
- 12 Mailroad from Sukhumito Ochemchiri
- 13 A small brook

CONFIDENTIAL

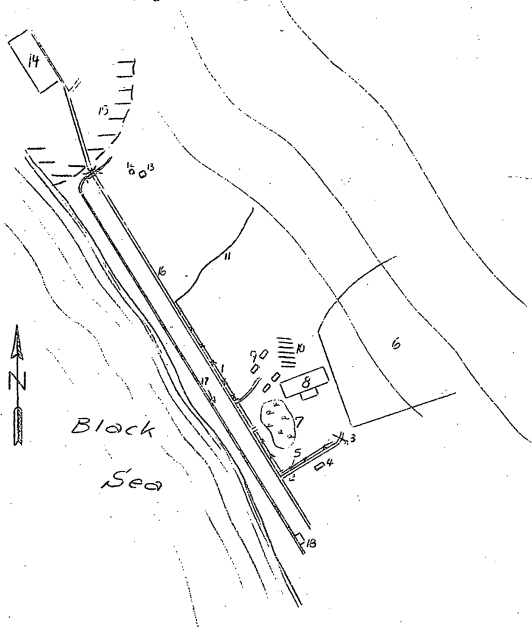
SECRET -CONTROL/US OFFICIOUS THEY

SECRET/CONTROL USCORFIGERLS ONLY
CENTRAL INTELLIGENCE AGENCY

50X1

Observation of Now Buildings near KELASURI

(Legend: See report)



Scale about 1:10,000

CONTIDENTIAL CONTROL/US CANTOLALS CALLY

Declassified in Part - Sanitized Copy Approved for Release 2013/09/17: CIA-RDP82-00457R004800450008-9